

## Timaru District Plan Significant Tree Assessment Form

DP2005ID 27

Te Kaunihera ā-Rohe o Te Tihi o Maru

<b>Botanical Na</b>	ame: X Cratae	mespilus grandiflora							
Common Name: Medlar hybrid									
Year Planted: ? Age or (approx)			Planted by: ?						
Notable Tree Measurements			Height calculation method: SUUNTO						
Single Tree	Height of Tre	e: 10.25m	Spread of canopy: 14m						
	Girth of trunk	:: 2.520m	Girth measured at: 0.2m						
Girth measured at ground level (gl.) or at 600mm or at 1m or at 1.40m									
Stand (same species) or Group (mixed species)		roup (mixed species)	No. of trees:						
	Maximum he	ight:	Minimum height:						
	Average heig	ht:	Area covered:						
RNZIH Evaluation Score: 2304			STEM equivalent: 288						
(for Evaluati	on see reverse	page)							
<b>Location</b>									
Address: 47	- 53 Wai-iti Ro	ad, Maori Hill, Timaru							
Locality: Aigantighe Art Gallery, in lawn north of old house and just west of Lime tree row.									
Legal Descrip	otion of Land:	Lot 1 DP 1717							

## **Photograph**



Assessment by: Peter Thomson Date: 15/11/1993

## RNZIH (Royal NZ Institute of Horticulture) TREE EVALUATION REGISTRATION FORM

Location at/near	Aigantighe Art Gallery, in lawn north of old house and just west of Lime tree row.	Parcel ID	24345
Tree Species	X Crataemespilus grandiflora	Date Photo Taken	5 July 2018
Tree Evaluation Score	2304	Tree Owner	Timaru District Council
Tree Monetary Value		Address	PO Box 522, Timaru 7940
Evaluating Officer	Peter Thomson		

A Size of tree 2 Height + Width 1-25	Rati	ng Categories	1	2	3	4	Score	
B   Importance of Position   Minor Road   Road   Road   Landmark   2	Α				_	_	2	
Road							Х	
C Presence of other trees Forest or woodland park 10+ trees Small group 2+ trees Solitary 2  C Presence of other trees Forest or woodland park 10+ trees Small group 2+ trees Solitary 2  C D Occurrence of the species Very common Common Infrequent Rare 3  E Role in location or setting Some significance Significant Very significant Significant Significant Significant X  F Useful life expectancy in years from now (vigour) 0-30 30-60 60-90 90+ 3  C Form or shapeliness Poor Fair Good Specimen 4  H Special factors awarded for additional merit in one of the above categories Important Very important importance 0	В	Importance of Position				Landmark	2	
C Presence of other trees woodland park 10+ trees Solitary 2    Note							Х	
D       Occurrence of the species       Very common       Common       Infrequent       Rare       3         E       Role in location or setting       Some significance       Significant       Very significant       Most significant       2         F       Useful life expectancy in years from now (vigour)       0-30       30-60       60-90       90+       3         G       Form or shapeliness       Poor       Fair       Good       Specimen       4         H       Special factors awarded for additional merit in one of the above categories       Important       Very important       Major importance       0	С	Presence of other trees	woodland	park 10+		Solitary	2	
B Occurrence of the species common Common Infrequent Rare 3  K  Role in location or setting Some significance Significant Sign								
E       Role in location or setting       Some significance       Significant       Very significant       Most significant       2         F       Useful life expectancy in years from now (vigour)       0-30       30-60       60-90       90+       3         G       Form or shapeliness       Poor       Fair       Good       Specimen       4         H       Special factors awarded for additional merit in one of the above categories       Important       Very important       Major importance       0	D	Occurrence of the species	-	Common	Infrequent	Rare	3	
F Useful life expectancy in years from now (vigour)  O-30  O-30  O-30  Form or shapeliness  Poor  Fair  Significant  Significant  Significant  Significant  Significant  Significant  X  X  X  A  B  Form or shapeliness  Poor  Fair  Good  Specimen  A  X  A  Special factors awarded for additional merit in one of the above categories  Important  Very important  Major importance  O								
F Useful life expectancy in years from now (vigour)  O-30  30-60  60-90  90+  3  K  Form or shapeliness  Poor  Fair  Good  Specimen  X  H Special factors awarded for additional merit in one of the above categories  Important  Very important  important  O  O	E	Role in location or setting		Significant	•		2	
Form or shapeliness Poor Fair Good Specimen  X  H Special factors awarded for additional merit in one of the above categories  Important  Wery important  Wery important  Important  O  O  O  O  O  O  O  O  O  O  O  O  O					•		Х	
G Form or shapeliness Poor Fair Good Specimen 4  X  H Special factors awarded for additional merit in one of the above categories Important Very important importance 0	F	T	0-30	30-60	60-90	90+	3	
H Special factors awarded for additional merit in one of the above categories Important Very important 0			1		1	I	Х	
H Special factors awarded for additional merit in one of the above categories Important Very important 0	G	Form or shapeliness	Poor	Fair	Good	Specimen	4	
merit in one of the above categories important importance		1			<u> </u>	<u> </u>	Х	
X	Н	H I i Important I i i i					0	
		<u> </u>		<u> </u>	1	L	Х	

Tree evaluation point total

2304